Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

12

(h)

1	1.	(Original) A method for visually configuring a product by placing a			
2	plurality of selectable components into a plurality of slots, comprising:				
3	(a)	initializing a configuration layout with proper state;			
4	(b)	receiving a selection of one of the plurality of selectable objects, and of			
5	one of the plurality of slots in which the selected object may be placed;				
6	(c)	providing visual feedback indicating a validity of the selections;			
7	(d)	receiving a placement of the selected object;			
8	(e)	receiving input regarding the placement from a remote inference engine;			
9	(f)	updating the visual feedback as needed based on the received input; and			
10	(g)	repeating steps (b) through (f) until no more selections are received.			
1	2.	(Original) A method for visually configuring a product by placing a			
	۵.	(Original) 11 method for visually configuring a product of placing a			
2		able components into a plurality of slots, comprising:			
		able components into a plurality of slots, comprising:			
2	plurality of select	able components into a plurality of slots, comprising: initializing a configuration layout with proper state;			
2	plurality of select (a) (b)	able components into a plurality of slots, comprising: initializing a configuration layout with proper state;			
2 3 4	plurality of select (a) (b)	able components into a plurality of slots, comprising: initializing a configuration layout with proper state; receiving a selection of one of the plurality of selectable objects, and of ty of slots in which the selected object may be placed;			
2 3 4 5	plurality of select (a) (b) one of the plurality	able components into a plurality of slots, comprising: initializing a configuration layout with proper state; receiving a selection of one of the plurality of selectable objects, and of ty of slots in which the selected object may be placed; looking up a set of constraints on the placement of the selected object;			
2 3 4 5 6	plurality of select (a) (b) one of the pluralit (c)	able components into a plurality of slots, comprising: initializing a configuration layout with proper state; receiving a selection of one of the plurality of selectable objects, and of ty of slots in which the selected object may be placed; looking up a set of constraints on the placement of the selected object; receiving a placement of the selected object;			
2 3 4 5 6 7	plurality of select (a) (b) one of the pluralit (c) (d)	able components into a plurality of slots, comprising: initializing a configuration layout with proper state; receiving a selection of one of the plurality of selectable objects, and of ty of slots in which the selected object may be placed; looking up a set of constraints on the placement of the selected object; receiving a placement of the selected object; receiving input regarding the placement from a remote inference engine;			
2 3 4 5 6 7 8	plurality of select (a) (b) one of the pluralit (c) (d) (e)	able components into a plurality of slots, comprising: initializing a configuration layout with proper state; receiving a selection of one of the plurality of selectable objects, and of ty of slots in which the selected object may be placed; looking up a set of constraints on the placement of the selected object; receiving a placement of the selected object; receiving input regarding the placement from a remote inference engine; implementing the received input;			
2 3 4 5 6 7 8	plurality of select (a) (b) one of the plurality (c) (d) (e)	able components into a plurality of slots, comprising: initializing a configuration layout with proper state; receiving a selection of one of the plurality of selectable objects, and of ty of slots in which the selected object may be placed; looking up a set of constraints on the placement of the selected object; receiving a placement of the selected object; receiving input regarding the placement from a remote inference engine; implementing the received input;			

repeating steps (b) through (g) until no more selections are received.

l	3. (Original) The method of claim 2, further comprising:				
2	transmitting information regarding the placement of the object to the inference				
3	engine.				
1	4 (Onininal) The mask of of this 2 whencing the step of looking up				
1	4. (Original) The method of claim 2, wherein the step of looking up				
2	constraints comprises looking up a forward-looking rules table.				
1	5. (Original) The method of claim 4, wherein the step of storing a new set of				
2	constraints comprises storing a new forward-looking rules table.				
1	6. (Original) The method of claim 2, wherein the input is received from an				
2	inference engine.				
1	7. (Original) The method of claim 2, wherein the selection of one of the				
	, ,				
2	plurality of selectable objects, and of a slot in which the selected object may be placed, is				
3	received via a user interface.				
1	8. (Original) The method of claim 2, wherein the received input is				
2	implemented in a user interface.				
	×				
1	(Original) A system for visually configuring a product from a plurality of				
2	selectable components, comprising:				
3	a user interface for displaying the plurality of selectable components and a				
4	plurality of slots into which the plurality of selectable components can be placed; and				
5	a user intelligence communicatively coupled to the user interface, for receiving a				
6	set of constraints from a remote inference engine and implementing the set of constraints.				
1	10. (Original) The system of claim 9, wherein the visual user interface				
2	comprises: donors depicting the plurality of selectable components;				
3	receptors depicting the plurality of slots into which the donors can be placed;				

Appl. No. 09/636,418 Amdt. dated June 16, 2008 Reply to Office Action of April 15, 2008

7

8

5

7

7

8

9

10

11

a graphical manipulation enabler for implementing drag and drop behavior of the 4 5 donors into the receptors; and 6

a configuration conflicts displayer, for updating a visual display responsive to at least one of the plurality of donors being put into at least one of the plurality of slots such that at least one constraint stored on the user intelligence is violated.

1 11. (Original) The system of claim 9, wherein the user intelligence comprises: an interpretor for receiving a set of constraints from an inference engine; a storage 2 3 for storing the set of constraints; an implementor for implementing the forward-looking rules stored in the table; 4

and an encoder for encoding and sending data regarding a user's current selection 6

from the plurality of donors and the plurality of receptors to the inference engine.

Claims 12-13. (Canceled)

- (Original) A computer program embodied in a tangible medium and 14 1 2 capable of being executed by a computer for performing a method for visually configuring a product by placing a plurality of selectable components into a plurality of slots, comprising: 3 (a) initializing a configuration layout with proper state; 4
- 5 (b) receiving a selection of one of the plurality of selectable objects, and of one of the plurality of slots in which the selected object may be placed; 6
 - (c) providing visual feedback indicating a validity of the selections;
 - receiving a placement of the selected object; (d)
 - receiving input regarding the placement from a remote inference engine; (e)
 - (f) updating the visual feedback as needed based on the received input; and
 - repeating steps (b) through (f) until no more selections are received. (g)

Appl. No. 09/636,418 Amdt. dated June 16, 2008 Reply to Office Action of April 15, 2008

		15.	(Original) A computer program embodied in a tangible medium and		
	capable of bei	ng exec	euted by a computer for performing a method for visually configuring a		
	product by placing a plurality of selectable components into a plurality of slots, comprising:				
		(a)	initializing a configuration layout with proper state;		
		(b)	receiving a selection of one of the plurality of selectable objects, and of		
one of the plurality of slots in which the selected object may be placed;					
		(c)	looking up a set of constraints on the placement of the selected object;		
		(d)	receiving a placement of the selected object;		
		(e)	receiving input regarding the placement from a remote inference engine;		
		(f)	implementing the received input;		
		(g)	storing a new set of constraints based on the placement of the selected		
	object; and				
		(h)	repeating steps (b) through (g) until no more selections are received.		
		16.	(Previously Presented) A method of visually configuring a product by		
	placing one or	more o	of a plurality of objects into one or more slots, subject to a plurality of		
	configuration rules, the method comprising:				
		(a)	providing the plurality of objects and a predetermined product		
	configuration	layout t	o a client device for display within a graphical user interface, the product		
	configuration layout including the one or more slots;				

more slots being for modification of the product configuration layout;

(c) causing the graphical user interface to indicate that the selected object cannot be placed in the selected slot, if placing the selected object in the selected slot would violate one or more of the plurality of configuration rules; and

objects displayed within the graphical user interface and a selection of one of the one or more slots, the selection of the one of the plurality of objects and the selection of one of the one or

receiving, from the client device, a selection of one of the plurality of

Appl. No. 09/636,418 Amdt, dated June 16, 2008 Reply to Office Action of April 15, 2008

14

15

16

1

2

3

1

2

3

1

2

3

4

1

2

3 4

1

2 3

4

5

- (d) causing the graphical user interface to show the selected object within the selected slot, if placing the selected object in the selected slot would not violate any of the plurality of configuration rules.
- 17. (Previously Presented) The method of claim 16, wherein the plurality of configuration rules allow a finite number of valid product configuration layouts.
- (Previously Presented) The method of claim 16 wherein a forward-looking 18. rules table is used to determine if placing the selected object in the selected slot would violate one or more of the plurality of configuration rules.
- (Previously Presented) The method of claim 16 wherein a user intelligence 19. stored on the client device is used to determine if placing the selected object in the selected slot would violate one or more of the plurality of configuration rules.
- (Previously Presented) The method of claim 16 wherein an inference 20 engine on a server is used to determine if placing the selected object in the selected slot would violate one or more of the plurality of configuration rules, the server being configured for receiving the selection of one of the plurality of objects.
- (Previously Presented) The method of claim 16 wherein the selection of 21. one of the plurality of objects and the selection of one of the one or more slots includes dragging the one of the plurality of objects to the one of the one or more slots within, the graphical user interface.
- 22 (Previously Presented) The method of claim 16 wherein the selection of one of the plurality of objects and the selection of one of the one or more slots includes dragging the one of the plurality of objects to the one of the one or more slots within the graphical user interface, and wherein causing the graphical user interface to indicate that the selected object cannot be placed in the selected slot includes not allowing the dragged one of the plurality of

6 objects to be dropped in the one of the one or more slots. 6

7 8

9

10

11

12

13

1

2

1 23. (Previously Presented) The method of claim 16 wherein the configuration 2 layout is representative of a physical layout of the product.

Claims 24-28. (Canceled)

- 1 29. (Previously Presented) A method of configuring a product for purchase,
 2 the method comprising:
 3 selecting the product for purchase, the product having a plurality of alternative
 4 configurations, the plurality of alternative configurations being limited by a plurality of
- configurations, the plurality of alternative configurations being limited by
 configuration rules;

viewing a first configuration of the plurality of alternative configurations and a plurality of objects, within a graphical user interface, the viewed first configuration including one or more slots within which at least one of the plurality of objects may be placed;

specifying a second configuration of the selected product by selecting a first of the plurality of objects for placement in a first of the one or more slots, the placement of the first of the plurality of objects in the first of the one or more slots being limited by a subset of the plurality of configuration rules, the selection of the first of the plurality of objects being made using the graphical user interface.

- 30. (Previously Presented) The method of claim 29, wherein the subset of the
 plurality of configuration rules is determined based on the first configuration.
 - 31. (Previously Presented) The method of claim 29 further including selecting the first of the one or more slots by dragging the first of the plurality of objects to the first of the one or more slots, within the graphical user interface.
- 1 32. (Previously Presented) The method of claim 29, wherein the plurality of alternative configurations includes a finite number of alternative configurations, the finite number being determined in part by the plurality of configuration rules.

Appl. No. 09/636,418 Amdt. dated June 16, 2008 Reply to Office Action of April 15, 2008

- 1 33. (Previously Presented) The method of claim 1, wherein the selection of
 2 one of the plurality of selectable objects affects a validity of a selection of another of the
 3 plurality of selectable objects and a selection of another of the plurality of slots.
- 1 34. (Previously Presented) The method of claim 1, wherein the selection of 2 one of the plurality of selectable objects occurred prior to the selection of one of the plurality of 3 slots.
- 1 35. (Previously Presented) The method of claim 16, wherein causing the
 2 graphical interface to indicate that the selected object cannot be placed in the selected slot occurs
 3 while attempting to place the selected object in the selected slot.